

Feature Name	Good	Bad	Absolute Difference	Relative Difference
Machine3Zone1Temperature	0.08	0.05	0.03	0.46
Machine2Zone1Temperature	0.06	0.04	0.02	0.40
Machine1ExitZoneTemperature	2.14	1.44	0.70	0.39
Machine1RawMaterialFeederParameter	100.16	69.75	30.41	0.36
Machine3MotorRPM	0.44	0.34	0.10	0.26
Machine1RawMaterialProperty3	130.90	102.77	28.13	0.24
Machine1MaterialTemperature	0.95	0.75	0.20	0.24
Machine1Zone1Temperature	0.06	0.05	0.01	0.18
Machine2RawMaterialProperty1	0.10	0.12	0.02	0.18
Machine1RawMaterialProperty4	3.37	2.84	0.53	0.17
Machine1RawMaterialProperty2	11.86	10.17	1.69	0.15
Machine1MotorRPM	0.64	0.55	0.09	0.15
Machine3MotorAmperage	8.82	10.21	1.39	0.15
Machine2MaterialTemperature	0.83	0.96	0.13	0.15
Machine2RawMaterialProperty4	0.40	0.46	0.06	0.14
Machine2RawMaterialProperty2	2.01	2.31	0.30	0.14
Machine2RawMaterialProperty3	17.85	20.48	2.63	0.14
Machine3MaterialPressure	5.91	6.75	0.84	0.13
Machine3RawMaterialProperty1	0.38	0.43	0.05	0.12
Machine2ExitZoneTemperature	0.16	0.18	0.02	0.12
Machine2MaterialPressure	3.05	3.38	0.33	0.10
Machine2Zone2Temperature	0.11	0.12	0.01	0.09
Machine3Zone2Temperature	0.11	0.12	0.01	0.09
FirstStageombinerOperationTemperature3	0.12	0.11	0.01	0.09
Machine1MotorAmperage	5.59	5.13	0.46	0.09
Machine2MotorAmperage	0.40	0.37	0.03	0.08
FirstStageombinerOperationTemperature1	5.53	5.90	0.37	0.06
Machine3RawMaterialProperty2	16.20	15.33	0.87	0.06
Machine3RawMaterialFeederParameter	15.77	15.01	0.76	0.05
Machine1Zone2Temperature	0.40	0.42	0.02	0.05
Machine1RawMaterialProperty1	0.51	0.49	0.02	0.04
Machine1MaterialPressure	20.62	19.86	0.76	0.04
FirstStageombinerOperationTemperature2	18.27	18.95	0.68	0.04
Machine2RawMaterialFeederParameter	15.20	14.67	0.53	0.04
Machine3RawMaterialProperty4	2.16	2.09	0.07	0.03
Machine3RawMaterialProperty3	9.40	9.56	0.16	0.02
Machine3MaterialTemperature	2.06	2.04	0.02	0.01
Machine2MotorRPM	0.03	0.03	0.0	0.0
Machine3ExitZoneTemperature	0.06	0.06	0.0	0.0